IN THE CLAIMS:

A complete listing of the claims is set forth below. Please amend the claims as follows:

1. (Currently Amended) A computer-implemented system for planning repairs in

response to demand in a multi-level repair network, each level within the <u>multi-level</u> repair network

comprising one or more repair locations at which unserviceable parts may be repaired, the system

comprising: comprising one or more computer systems operable to:

a server system coupled with the repair locations, the server system configured to:

access a forecasted demand for a specified quantity of serviceable parts at a specified

future time at a repair location;

in a first phase, for each of one or more inspected unserviceable parts at the repair

location that are not repairable at the repair location:

estimate the earliest time at which a repair operation can begin for the part at

an upstream repair location; and

plan a move order for moving the part between the repair location and the

upstream repair location such that the part can be available for repair at the upstream repair location

at the estimated earliest time, the move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the

repair location that are not repairable at the repair location:

according to the forecasted demand and the earliest time estimated in the

first phase, estimate a latest time at which a repair operation can begin with respect to the part at the

upstream repair location in order to help satisfy the forecasted demand at the repair location; and

plan a repair order for the part at the upstream repair location at the estimated

latest time, the repair order having a start time;

in a third phase, for each of the one or more inspected unserviceable parts at the

repair location that are not repairable at the repair location:

according to the start time of the repair order planned in the second phase,

re-plan the move order by modifying the delivery time of the move order according to the start time

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of the repair order and modifying the start time of the move order according to the modified

delivery time of the move order;

the start time of the re-planned move order being an estimated latest time at

which the part can be moved from the repair location to the upstream repair location for repair in

order to help satisfy the forecasted demand at the repair location.

2. **(Original)** The system of Claim 1, wherein:

the earliest time estimated in the first phase takes into account any move lead time

required for moving the part from the repair location to the upstream repair location and any

inspection lead time required for inspecting the part at the upstream repair location;

the latest time estimated in the second phase takes into account any repair lead time

required for repairing the part at the upstream repair location and any move lead time required

for moving the part back from the upstream repair location to the repair location; and

the start time of the re-planned move order is an estimated latest time taking into account

any move lead time required for moving the part from the repair location to the upstream repair

location, any inspection lead time required for inspecting the part at the upstream repair location,

any repair lead time required for repairing the part at the upstream repair location, and any move

lead time required for moving the part back from the upstream repair location to the repair

location.

3. (Original) The system of Claim 2, wherein a repair lead time associated with a

repair operation is specified for each part for each repair location and comprises one or more full

days.

4. (Original) The system of Claim 2, wherein the move order specifies a Bill of

Distribution (BOD) and the move lead time associated with the move order comprises one or

more full days.

5. (Original) The system of Claim 1, wherein the repair order and associated re-

planned move order are planned on a just-in-time basis.

6. (Original) The system of Claim 1, wherein the repair order and associated re-

planned move order are planned on an on-demand basis, the forecasted demand acting as a

demand for generating the repair order and the repair order acting as a demand for generating the

associated re-planned move order.

7. (Original) The system of Claim 1, wherein a part is available to help satisfy the

forecasted demand if the part can be at the repair location in a serviceable state at the specified

time of the forecasted demand or earlier.

8. (Currently Amended) The system of Claim 1, wherein the server is one or more

components are further configured collectively operable to automatically approve planned repair

orders and move orders satisfying one or more predefined constraints.

9. (Original) The system of Claim 1, wherein the first, second, and third phases are

performed for each of a plurality of times within a planning horizon for each of the one or more

inspected unserviceable parts at the repair location that are not repairable at the repair location.

10. (Original) The system of Claim 1, wherein the first, second, and third phases are

performed for each of a plurality of repair locations in a level of the repair network, the first,

second, and third phases being performed for each inspected unserviceable parts at each such

repair location that is not repairable at that repair location.

11. (Currently Amended) The system of Claim 1, wherein the repair location is in a

first level of the repair network and the upstream repair location is in a second level of the repair

network, the server is one or more components further configured collectively operable to:

in the first phase, for any of the one or more inspected unserviceable parts at the repair

location that are not repairable at the repair location and which may also not be repairable at the

upstream repair location in the second level:

estimate the earliest time at which a repair operation can begin for the part at an

upstream repair location in a third level of the repair network; and

plan a second move order for moving the part between the upstream repair

location in the second level and the upstream repair location in the third level such that the part

can be available for repair at the upstream repair location in the third level at the estimated

earliest time, the second move order having a start time and a delivery time;

in the second phase, for each of these one or more inspected unserviceable parts at the

repair location:

according to the forecasted demand and the earliest time estimated in the first

phase for the upstream repair location in the third level, estimate a latest time at which a repair

operation can begin with respect to the part at the upstream repair location in the third level in

order to help satisfy the forecasted demand at the repair location; and

plan a repair order for the part at the upstream repair location in the third level at

the estimated latest time for the upstream repair location in the third level, this repair order

having a start time;

in the third phase, for each of these one or more inspected unserviceable parts at the

repair location:

according to the start time of this repair order planned in the second phase, re-plan

the second move order by modifying the delivery time of the second move order according to the

start time of this repair order and modifying the start time of the second move order according to

the modified delivery time of the second move order;

the start time of the re-planned second move order being an estimated latest time

at which the part can be moved from the upstream repair location in the second level to the

upstream repair location in the third level for repair in order to help satisfy the forecasted

demand at the repair location.

12. **(Original)** The system of Claim 11, wherein:

the earliest time estimated in the first phase takes into account any move lead time

required for moving the part from the upstream repair location in the second level to the

upstream repair location in the third level and any inspection lead time required for inspecting

the part at the upstream repair location in the third level, in addition to any move lead time

required for moving the part from the repair location to the upstream repair location in the

second level and any inspection lead time required for inspecting the part at the upstream repair

location in the second level;

the latest time estimated in the second phase takes into account any repair lead time

required for repairing the part at the upstream repair location in the third level and any move lead

time required for moving the part back from the upstream repair location in the third level to the

upstream repair location in the second level, in addition to any move lead time required for

moving the part back from the upstream repair location in the second level to the repair location;

and

the start time of the re-planned second move order is an estimated latest time taking into

account any move lead time required for moving the part from the upstream repair location in the

second level to the upstream repair location in the third level, any inspection lead time required

for inspecting the part at the upstream repair location in the third level, any repair lead time

required for repairing the part at the upstream repair location in the third level, and any move

lead time required for moving the part back from the upstream repair location in the third level to

the upstream repair location in the second level, in addition to any move lead time required for

moving the part from the repair location to the upstream repair location in the second level, any

inspection lead time required for inspecting the part at the upstream repair location in the second

level, and any move lead time required for moving the part back from the upstream repair

location in the second level to the repair location.

13. **(Original)** The system of Claim 11, wherein the first, second, and third phases are

performed for each repair location in each level of the repair network, the first, second, and third

phases being performed for each inspected unserviceable part at each such repair location that is

not repairable at that repair location.

14. (Currently Amended) The system of Claim 1, wherein the server system

comprises a replenishment planning engine of a service parts planning system.

15-42. (Canceled)

43. (Currently Amended) A computer-implemented system for planning repairs in

response to demand in a multi-level repair network, each level within the multi-level repair

network comprising one or more repair locations at which unserviceable parts may be repaired,

the system comprising: comprising one or more components collectively operable to:

a server system coupled with the repair locations, the server system configured to:

access a forecasted demand for a specified quantity of serviceable parts at a

specified future time at a repair location;

in a first phase, for each of one or more inspected unserviceable parts at the repair

location that are not repairable at the repair location:

estimate the earliest time at which a repair operation can begin for the part

at an upstream repair location, taking into account any move lead time required for moving the

part from the repair location to the upstream repair location and any inspection lead time

required for inspecting the part at the upstream repair location; and

plan a move order for moving the part between the repair location and the

upstream repair location such that the part can be available for repair at the upstream repair

location at the estimated earliest time, the move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the

repair location that are not repairable at the repair location:

according to the forecasted demand and the earliest time estimated in the

first phase, estimate a latest time at which a repair operation can begin with respect to the part at

the upstream repair location in order to help satisfy the forecasted demand at the repair location,

taking into account any repair lead time required for repairing the part at the upstream repair

location and any move lead time required for moving the part back from the upstream repair

location to the repair location; and

plan a repair order for the part at the upstream repair location at the

estimated latest time on a just-in-time basis, the repair order having a start time, the forecasted

demand acting as a demand for generating the repair order;

in a third phase, for each of the one or more inspected unserviceable parts at the

repair location that are not repairable at the repair location:

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re-plan the move order on a just-in-time basis by modifying the delivery time of the move order

according to the start time of the repair order and modifying the start time of the move order

according to the modified delivery time of the move order, the repair order acting as a demand

for generating the associated re-planned move order;

the start time of the re-planned move order being an estimated latest time

at which the part can be moved from the repair location to the upstream repair location for repair

in order to help satisfy the forecasted demand at the repair location, taking into account any

move lead time required for moving the part from the repair location to the upstream repair

location, any inspection lead time required for inspecting the part at the upstream repair location,

any repair lead time required for repairing the part at the upstream repair location, and any move

lead time required for moving the part back from the upstream repair location to the repair

location; and

the first, second, and third phases being performed for each of a plurality of times

within a planning horizon for each of the one or more inspected unserviceable parts at the repair

location that are not repairable at the repair location.

44. (Currently Amended) A computer-implemented system for planning repairs in

response to demand in a multi-level repair network, each level within the repair network

comprising one or more repair locations at which unserviceable parts may be repaired, the repair

network comprising a downstream repair location, a final upstream repair location, and one or

more intermediate upstream repair locations separating the final upstream repair location from

the downstream repair location, the system comprising one or more computer systems operable

to:

a server system coupled with the repair locations, the server system configured to:

access a forecasted demand for a specified quantity of serviceable parts at a

specified future time at the downstream repair location;

in a first phase, for each of one or more inspected unserviceable parts at the

downstream repair location that are not repairable at the downstream repair location:

estimate an earliest time at which a repair operation can begin for the part

at each of the upstream repair locations; and

plan a plurality of move orders for moving the part between the

downstream repair location and the final upstream repair location such that the part can be

available for repair at the final upstream repair location at the estimated earliest time for the final

upstream repair location, each move order having a start time and a delivery time;

in a second phase, for each of the one or more inspected unserviceable parts at the

downstream repair location that are not repairable at the downstream repair location:

according to the forecasted demand and the earliest times estimated in the

first phase, estimate a latest time at which a repair operation can begin for the part at each of the

upstream repair locations in order to help satisfy the forecasted demand at the downstream repair

location; and

plan a repair order for the part at the final upstream repair location at the

estimated latest time for the final upstream repair location, the repair order having a start time;

in a third phase, for each of the one or more inspected unserviceable parts at the

downstream repair location that are not repairable at the downstream repair location:

according to the start time of the repair order planned for the final upstream repair location in the second phase, re-plan the move orders by modifying the delivery time of a most upstream move order according to the start time of the repair order, modifying the start time of the most upstream move order according to the modified delivery time of the most upstream move order according to the start time of the most upstream move order, modifying the start time of the next most upstream move order according to the modified delivery time of the next most upstream move order, and continuing in this manner until the start time of a most downstream move order has been modified; the start times of the re-planned move orders being estimated latest times at which the part can be moved between repair locations for repair at the final upstream repair location in order to help satisfy the forecasted demand at the downstream repair location.